IAP9 Rec'd PCT/PTO 07 DEC 2005.

Sheet 1 of 1

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. **PZ03102**

10/5598-79

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

APPLICANT Harry John Wadsworth, et.al.

FILING DATE

GROUP

To be assigned

To be assigned

						FILING DATE			
EXAMINER	DOCUMENT	DATE	NAME	CLASS	SUBCLASS	IF			
INITIAL	NUMBER					APPRO	PRIATE		
						<u> </u>			
			<u></u>						
*		:					-		
	1			·			·		
		_				ļ			
						<u> </u>			
		FC	REIGN PATENT DOCU	MENTS					
EXAMINER	DOCUMENT					TRANSLATION			
INITIAL	NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO		
		4							
							ļ		
	OTHER		(Including Author, Title,	Date Portings	t Pages Etc.)		I		
EXAMINER	OTTLEN	DOCOMENTO	Their Author, Title,	Date, Fertiner	it Pages, Ltc./				
INITIAL									
			roids as Potential Ligands		Brain Glucocortic	oid Recep	tors		
			pharm. 44. Suppl. 1 (200						
			lotron-produced [18F]fluo ed [18F]Fluoroarenes", J.						
			of 1,3-Dicarbonyl Comp				10-2210		
	Tetrafluorobora		Substituents on the Aron	natic Ring and	l of Radical Inhibit	ors" J. Or	g.		
	1 4 4 4 4 4 4 1	l 62 nn 2136)-2138		of Cyclotron Brad	unad			
	Chem, 1997 vo		f [10E]Eluoroorongo from	the Decetion		ucea			
······································	Shah, et.al. "Th	e Synthesis o	f [18F]Fluoroarenes from odonium Salts" J. of the C						
	Shah, et.al. "Th [18F]Fluoride Io Chemical socie	e Synthesis o on with Diarylid ty, Letchworth	odonium Salts" J. of the C , GB vol. 13, 1998, pages	hemical Socie 2043-2046	ety, Perkinn Trans	actions 1,			
	Shah, et.al. "Th [18F]Fluoride Ic Chemical socie Lubinkowski, et	e Synthesis o on with Diarylio ty, Letchworth .al., "Reaction	odonium Salts" J. of the C	hemical Socie 2043-2046	ety, Perkinn Trans	actions 1,			
	Shah, et.al. "Th [18F]Fluoride lo Chemical socie Lubinkowski, et pages 3010-30	e Synthesis o on with Diarylio ty, Letchworth .al., "Reaction 15	odonium Salts" J. of the C , GB vol. 13, 1998, pages	themical Socie s 2043-2046 lits with Sodium	ety, Perkinn Trans	actions 1,			

EXAMINER

DATE CONSIDERED